Appl. No. 10/677,322

Amdt. Dated Feb. 17, 2006

Reply to Office Action of Jan. 20, 2006

## Amendments to the Specification:

Please replace the paragraph on page 4, line 18 with the following amended paragraph:

Referring now to Figure 1, a preferred apparatus is shown for carrying out the above-described process. The direction of flow is indicated by arrows where appropriate. Not shown are A conventional injection rods 27 well-known in the art suitable for subsoil injections which are is attached to an injection line in fluid communication with the discharge port 25. The entire system is mounted in a mobile trailer 26.

Please replace the paragraph on page 5, line 17 with the following amended paragraph:

The system is attached to an injection rod <u>27</u> which is a hollow, cylindrical pipe (not shown) that has been drilled to a site of underground contamination with a flexible pressure hose. Under high gas pressure, the injection rod is capable of injecting horizontal and vertical pathways underground, both in deep and shallow depths. The steel injection rod has a steel tip used for drilling. In order for the high pressure streams of liquid to be injected, the rod has a series of ports drilled into the lower end of the rod. The injectants can therefore be injected in any direction.